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Asko Cylinda AB

FileLocation, PrintingDate, Time

Pos	Qty	Part No.	Name of item	Material
Material			Dens Kg/dm ³	Dimensions, Type, etc.
Scale			Gen tolerance	
Designed by ML			Gen tol Angle	
Released by <i>ML</i>			Iss by Dept Year Week	
			UD 94 43	
			ASKO CYLINDA	
			Rev Ind	Replace 8058479-00
			Project	

01	Startpoint in step 30 added	UD 00 04
Rev Ind	Revision	At:dd Year Week

STEG	STEP	SCHRITT	5	10	15	20	25	30	35	40	45	50	55	
PROGRAMMSTART	START POSITION	PROGRAMMSTART												
1	KOMBI-DOSIERARE	DOSIERERS	a											
	ELEMENT	HEIZER	b											
2	INL. VENTIL 1 (DIREKT)	VENTIL 1 (DIREKT)	a											
	CIRCULATIONSPUMP	UMWÄLP-PUMPE	b											
3	INLOPPS-VENTIL 2	VENTIL 2	a											
	ELEMENT TORKNING	HEIZER TROCKNUNG	b											
4	INLOPPS-VENTIL 1 (NIVA)	VENTIL 1 (NIVEAU)	a											
	VENTIL 1 (AVHÄRDARE)	VENTIL 1 (ENTHÄRTER)	b											
5	AVLOPPSPUMP	ABLAUF-PUMPE	a											
	ELEMENT FÖRDISK	HEIZER VORWÄSCHE	b											
6	TIMER-MOTOR	TIMER	a											
	VENTIL 2 (AVHÄRDARE)	VENTIL 2 (ENTHÄRTER)	b											
7	ELEMENT 2/A SKÖLJ	HEIZER 2ND RINSE	a											
	FLÄKT-MOTOR	GEBLÄSE	b											
STEGID (SEK)	STEP TIME (SEC.)	SCHRITTZEIT (SEK)	0	5	10	15	20	25	30	35	40	45	50	55
VREDVINKEL	KNOB ANGLE	KNIEBIEWINKEL	0	5	10	15	20	25	30	35	40	45	50	55

